Attorney Docket No.: 0190125

List of Claims:

Claim 1 (currently amended): An image transform processor for processing image data,

comprising:

a programmable arithmetic processor capable of receipt of the image data from a data

source over a data path and processing the digital image data, the programmable arithmetic

processor comprising a first set of local buffers and a second set of local buffers, each buffer in

the first set of local buffers alternately used for fetching input image data and each buffer in the

second set of local buffers alternately used for storing output image data; and

a programmable input addresser that controls transfer of the image data from the data

source to the programmable arithmetic processor by providing a source address onto a source

address path, the source address identifying the data source.

Claim 2 (currently amended): The image transform processor of claim 1, wherein the

programmable input addresser further controlling transfer of the image data to the programmable

arithmetic processor by providing a storage address to the programmable arithmetic processor,

the storage address identifying a location within the programmable arithmetic processor for

storage of the digital image data.

Claim 3 (original): The image transform processor of claim 1, wherein the data source

being a frame capture processor, the source address identifying the frame capture processor.

Page 2 of 15

Attorney Docket No.: 0190125

Claim 4 (original): The image transform processor of claim 1, wherein the data source

being a memory, the source address being a memory address identifying a location of the image

data within the memory.

Claim 5 (currently amended): The image transform processor of claim 1, wherein the

data source being a memory, the source address path being a read address bus coupled between

the programmable input addresser and the memory, the source address being a memory address

identifying a location of the digital image data within the memory.

Claim 6 (original): The image transform processor of claim 1, the storage location

within the programmable arithmetic processor being a local buffer.

Claim 7 (canceled).

Claim 8 (currently amended): The image transform processor of claim 1 further

comprising:

a programmable output addresser controlling transfer of the image data from the

programmable arithmetic processor to a memory by providing a write address onto a write path,

the write address identifying a write address in the memory for storage of the digital image data.

Claim 9 (original): The image transform processor of claim 8, wherein the write path is a

write address bus electrically connected to the programmable output addresser and the memory.

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Claim 10 (original): The image transform processor of claim 8, wherein the programmable output addresser further controlling transfer of the image data by providing a retrieval address to the programmable arithmetic processor, the retrieval address identifying a location within the programmable arithmetic processor for retrieval of the image data.

Claim 11 (original): The image transform processor of claim 10, wherein the retrieval location within the programmable arithmetic processor is a buffer.

Claim 12 (original): The image transform processor of claim 10, wherein the retrieval location within the programmable arithmetic processor is at least one buffer of a plurality of buffers.

Claim 13 (currently amended): An image transform processor for processing image data, the image transform processor comprising:

a programmable arithmetic processor capable of receiving the image data from a memory over a data bus coupled between the programmable arithmetic processor and the memory and processing the image data, the programmable arithmetic processor comprising a first set of local buffers and a second set of local buffers, each buffer in the first set of local buffers alternately used for fetching input image data and each buffer in the second set of local buffers alternately used for storing output image data; and

a programmable input addresser controlling transfer of the digital image data from the memory to the programmable arithmetic processor by:

(i) providing a memory address onto a read address bus coupled

between the programmable input addresser and the memory, the memory address

identifying a location of the image data within the memory, and

providing a storage address to the programmable arithmetic processor, the

storage address identifying a local buffer within the programmable arithmetic processor for

storage of the image data.

(ii)

Claim 14 (previously presented): An image transform processor for processing image

data, comprising:

a programmable arithmetic processor capable of receiving the image data from a memory

over a data bus coupled between the programmable arithmetic processor and the memory and

processing the image data, the programmable arithmetic processor comprising a first set of local

buffers and a second set of local buffers, each buffer in the first set of local buffers alternately

used for fetching input image data and each buffer in the second set of local buffers alternately

used for storing output image data;

a programmable input addresser controlling transfer of the image data from the memory

to the programmable arithmetic processor by:

(i) providing a memory address onto a read address bus coupled between the

programmable input addresser and the memory, the memory address identifying a location of the

image data within the memory, and

(ii)

providing a storage address to the programmable arithmetic processor, the

storage address identifying a first local buffer within the programmable arithmetic processor for

Page 5 of 15

storage of the image data; and

a programmable output addresser controlling transfer of the image data from the

programmable arithmetic processor to the memory by:

(i) providing a write address onto a write address bus coupled between the

programmable output addresser and the memory, the write address identifying a write address in

the memory for storage of the image data, and

(ii) providing a retrieval address to the programmable arithmetic processor,

the retrieval address identifying a second local buffer within the programmable arithmetic

processor for retrieval of the image data.

Claims 15-32 (cancelled).

Claim 33 (original): An image transform processor comprising:

a programmable input addresser to retrieve an image as a received image in accordance

with a first programmed predefined access pattern, the programmable input addresser to output

the received image in accordance with a second programmed predefined access pattern;

a programmable output addresser;

a SIMD processor including a controller coupled to a memory storing an at least one

image processing instructions, the SIMD processor having a plurality of processing elements and

a plurality of local buffers arranged in a plurality of levels and a plurality of processing banks,

each processing bank in the plurality of processing banks being connected in parallel with

another processing banks in the plurality of processing banks, the controller being coupled to

each processing element in the plurality of processing elements and each local buffer in the plurality of local buffers to control the operation of each processing element and each local buffer such that the plurality of processing banks simultaneously respond to an instruction from the controller, the SIMD processor being arranged as:

- (i) a first level of the plurality of levels including a first set of local buffers from the plurality of local buffers;
- (ii) a second level of the plurality of levels including a second set of local buffers from the plurality of local buffers;
- (iii) a third level of the plurality of levels including a third set of local buffers from the plurality of local buffers;
- (iv) a fourth level of the plurality of levels including a fourth set of local buffers from the plurality of local buffers;
- (v) a processing level including a set of processing elements from the plurality of processing elements that generates a processed image from the image stored in the plurality of local buffers in accordance with an image processing instruction; each processing bank including one local buffer of the first set of local buffers, one local buffer of the second set of local buffers, a processing element from the set of processing elements, one local buffer of the third set of local buffers, and one local buffer of the fourth set of local buffers, the processing element of each processing bank storing and retrieving the image in response to the image processing instruction;

where the processing element associated with each processing bank directly read from and store to the local buffers of an adjacent processing bank, if any;

each processing bank receiving an image from the programmable input addresser via the

first set of local buffers, each processing bank also receiving the image from an input block

addresser via the second set of local buffers, each processing bank outputting the processed

image to the programmable output addresser via the third set of local buffers, each bank also

sending the processed image to the programmable output addresser via the fourth set of local

buffers;

where the image processing instruction include an instruction that selectively designate

one of the group consisting of the first level and the second level to receive the image from the

programmable input block addresser as a selected input level, and a non-selected input level,

such that simultaneously the selected input level receives the image while the processing element

processes the image from the non-selected input level;

where the image processing instruction include an instruction that selectively designate

one of the group consisting of the third level and the fourth level to output the processed image

to an output block addresser as a selected output level, and a non-selected output level, such that

simultaneously the selected output level sends the processed image data while the processing

element processes the image from the non-selected output level; and

the programmable output addresser to receive the processed image from the selected

output level, the output block addresser to output the processed image in accordance with a

programmed predefined output pattern.

Page 8 of 15

Claim 34 (original): The image transform processor of claim 33 further comprising:

a Huffman decoder that decodes a encoded image into the image prior to sending the

image to the SIMD processor; and

a Huffman encoder that encodes the image from the SIMD processor.

Claim 35 (original): The image transform processor of claim 34 further comprising:

one or more Huffman control registers that causes the Huffman decoder to receive the

encoded image, decode the encoded image to produce the image, and to provide the image to the

SIMD processor, and that causes the Huffman encoder to receive the processed image from the

SIMD processor, encode the processed image and output the encoded processed image.

Claim 36 (original): The image transform processor of claim 33 wherein the SIMD

processor further comprises:

a boolean accumulator that has a boolean flag, the controller having a conditional write

instruction that overwrites a value in the local buffers based on a state of the boolean flag.

Claim 37 (original): The image transform processor of claim 33, wherein each

processing element includes a boolean accumulator that has a boolean flag, the controller causing

the processing element to store a result of a comparison operation in the respective boolean flag.

Claim 38 (original): The image transform processor of claim 33 wherein the SIMD processor further comprises:

a base pointer register that stores a base address (BA);

a horizontal counter configuration register that stores a horizontal count (Hcount);

a vertical counter configuration register that stores a vertical count (V count); and

a row configuration register that stores the length a row (Hdim), where the controller is

responsive to an instruction that specifies a horizontal offset (Hoft) and a vertical offset (Voft),

the controller generating an effective two-dimensional address (EA) to the input buffers and the

output buffers in accordance with the following relationship: EA =BA +((V count+ V

oft)*Hdim)+(Hcount+Hofi).

Claim 39 (original): The image transform processor of claim 33 further comprising:

an auxiliary bank including:

one local buffer of the first set of local buffers;

one local buffer of the second set of local buffers; and

one local buffer of the third set of local buffers, where the auxiliary bank is adjacent an

end processing bank of the processing banks, the end processing bank directly reads data from

and stores data to the local buffers of the auxiliary bank.

Claim 40 (original): An image transform processor comprising:

a programmable input block addresser to retrieve image data in accordance with a first

programmed predefined access pattern as retrieved image data;

Attorney Docket No.: 0190125

a SIMD processor including a controller coupled to a memory storing a image processing

instruction, the SIMD processor having processing elements and local buffers arranged in levels

and processing banks, each processing bank being connected in parallel with other processing

banks, the controller being coupled to each processing element and local buffer to control the

operation of each processing element and local buffer such that the processing banks

simultaneously respond to the same instruction from the controller,

the SIMD processor being arranged as:

(i) a first level including a first set of local buffers;

(ii) a second level including a second set of local buffers;

(iii) a processing level including a set of processing elements that generates

processed image data from image data stored in the local buffers in accordance with the

image processing instructions;

(iv) a third level of a third set of local buffers:

(v) a fourth level of a fourth set of local buffers;

a programmable input buffer controller to store the retrieved image data in a specified

level of the local buffers in accordance with a second programmed predefined access pattern;

where in the SIMD processor:

each bank including one local buffer of the first set of local buffers, one local

buffer of the second set of local buffers, one processing element from a set of processing

elements, one local buffer of the third set of local buffers, and one local buffer of the

fourth set of local buffers, the processing element of each bank storing and retrieving

image data from the local buffers in response to the instructions;

Page 11 of 15

Attorney Docket No.: 0190125

where the processing elements of the processing banks directly read data from and store

data to the local buffers of an adjacent processing bank, if any;

each bank receiving image data from the input block addresser via the first set of local

buffers, each bank also receiving image data from the input block addresser via the second set of

local buffers, each bank outputting the processed image data to the output block addresser via the

third set of local buffers, each bank also sending the processed image data to the output block

addresser via the fourth set of local buffers:

where the image processing instructions include instructions that selectively designate

one of the group consisting of the first level and the second level to receive image data from the

input block addresser as a selected input level, the other level being a non-selected input level,

such that simultaneously the selected input level receives image data while the processing

element processes image data from the non-selected input level; and

where the image processing instructions include instructions that selectively designate

one of the group consisting of the third level and the fourth level to output the processed image

data to the output block addresser as a selected output level, the other level being a non-selected

output level, such that simultaneously the selected output level sends the processed image data

while the processing element processes image data from the non-selected output level; and

a programmable output buffer controller to cause the local buffers of the selected output

level to output the processed image in accordance with a third programmed predefined access

pattern as output image data; and

a programmable output block addresser to generate addresses to output the output image

data in accordance with a fourth predefined access pattern.

Page 12 of 15

Claims 41-43 (cancelled).

Claim 44 (currently amended): An image transform processor for processing image

data, comprising:

a means capable of receipt of the image data from a data source over a data path and

processing the digital image data; and

a means that controls transfer of the image data from the data source to a programmable

arithmetic processing means by providing a source address onto a source address path, the source

address identifying the data source, the programmable arithmetic processing means comprising a

first set of local buffers and a second set of local buffers, each buffer in the first set of local

buffers alternately used for fetching input image data and each buffer in the second set of local

buffers alternately used for storing output image data.

Claim 45 (currently amended): The image transform processor of claim 44 further

comprising:

a means for controlling transfer of the image data from the programmable arithmetic

processor to a memory by providing a write address onto a write path, the write address

identifying a write address in the memory for storage of the digital image data.

Page 13 of 15

Claim 46 (currently amended): An image transform processor for processing image data, the image transform processor comprising:

a means capable of receiving the image data from a memory over a data bus coupled between a programmable arithmetic processing means and the memory and processing the image data; and

a means for controlling transfer of the digital image data from the memory to the programmable arithmetic processing means by:

- (i) means for providing a memory address onto a read address bus coupled between a programmable input addressing means and the memory, the memory address identifying a location of the image data within the memory, and
- (ii) means for providing a storage address to the programmable arithmetic processing means, the storage address identifying a local buffer within the programmable arithmetic processing means for storage of the image data, the programmable arithmetic processing means comprising a first set of local buffers and a second set of local buffer, each buffer in the first set of local buffers alternately used for fetching input image data and each buffer in the second set of local buffers alternately used for storing output image data.